

engineering data service

electronic products

DESCRIPTION: ULTRA-HIGH-FREQUENCY GENERAL PURPOSE TRIODE

TYPE 2C37

This type was designed primarily for use as a c. w. oscillator at frequencies up to 3300 mc. It can also be used for amplifier and frequency-multiplier applications.

The 2C37 is similar in appearance to the 2C36, but has no internal

RATINGS AND CHARACTERISTICS

ELECTRICAL RATINGS

Heater voltage (A.C	. oı	D.	C .)										6.3 volts
Heater current .													0.4 amperes
Maximum plate vol	tage	9											350 volts D.C.
Maximum plate dis	sipa	tion	1					,					6.0 watts
Maximum seal tem	pera	ture	•			,							175 degrees C.
Maximum operating	g fre	que	enc	V									
Direct Interelectrod	e Ca	apac	cita	nces	s (A	ver	age)					
Grid-plate .		Ť.											1.35 microfarads
Grid-cathode													1.30 microfarads
													.025 microfarads

TUBE CHARACTERISTICS

CONDITIONS

Heater voltage .																
Heater current .																
Plate voltage																. 180 volts D.C.
Cathode bias resiste	or.															. 400 ohms
Plate current																. 12.0 milliamperes D.C.
																. 4500 micromhos
Amplification fa	act	or														. 25
Grid voltage fo	r 1	ь =	= 1	10 1	mic	roai	npe	res	D.C	ς.						-28.0 volts D.C.

TYPICAL OPERATING CONDITIONS

(1) UHF Oscillator CW	(3) UHF Oscillator CW
Plate voltage 150 V D	Plate voltage 200 V DC
Plate current 15 ma I	DC Plate current 25 ma DC
Grid resistor 3000 ohm	Grid resistor 100 ohms
Frequency 1000 mc	Cathode resistor* 100 ohms approx.
Power output 500 mw	Frequency 3300 mc
	Power output 450 mw min.
	*Adj. for rated plate current
(2) UHF Oscillator CW	(4) Pulse Operation

(2) UHF Oscillator CW

Plate voltage		. 150 V DC
Plate current		. 25 ma DC
Grid resistor		. 100 ohms
Cathode resistor*		. 100 ohms approx.
Frequency		. 3300 mc
Power output .		. 200 mw min.

^{*}Adj. for rated plate current

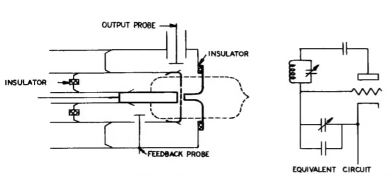
*Test Conditions: Pulse width = 1 µsec Pulse rep. rate = 2000 pps.

**Test Conditions: Plate voltage (peak) = 100V.

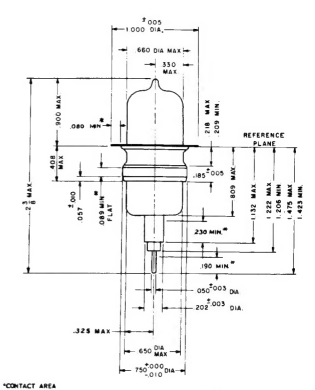
Plate voltage (peak)* 1500 volts Power output (peak)* . . . 175 watts

> Pulse width = $3 \mu sec$ Pulse rep. rate = 500 pps.

2C37



A TYPE 2C37 IN A TYPICAL QUARTER-WAVE CONCENTRIC-LINE CIRCUIT. AN EXTERNAL PROBE PROVIDES THE FEEDBACK NECESSARY FOR OSCILLATION. IF THE TUBE IS USED AS AN AMPLIFIER, THE FEEDBACK PROBE MAY BE REMOVED AND A LOOP OR PROBE CONNECTED TO THE INPUT LINE.



OUTLINE DRAWING

